

Application and filing Complete Sp

July 17, 1947.

No. 19122147 Application made in United States of America on May 3, 1939. Complete Specification Published : Aug. 22, 1951.

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(Under Rule 17a of the Patents Rules 1939-47, the proviso to Section \$1 (4) of the Patents and Designs Acts, 1907 to 1946, became operative on July 17, 1947).

Index at Acceptance :- Class 82(ii), O2.

COMPLETE SPECIFICATION.

Improvements in or relating to the Coating of Organic Plastic Material with Wetal.

We, METAPLAST COMPANY INC., of 244, Fifth Avenue, New York, United States of America, a corporation organised under the laws of the State of New York, United States of America, do hereby declare the nature of this invention, and in what manner the same is to be performed, to be par-ticularly described and ascertained in and by the following statement :

This invention relates to a process for metallizing organic plastic materials such as for example, phenolic resins, urea and melamine resins, acrylic, styrene, vinyl and cellulose plastics, waxes, rubber or material 15 coated therewith.

It is an object of the invention to provide such a process which is convenient, depend-able and comparatively inexpensive.

Another object of the invention is to

provide an improved process for treating the surface of an organic plastic material of the above type so that an adherent metal coating may be applied thereto.

Another object is to provide an improved process for applying to the surface of an organic plastic material a conductive layer having characteristics suitable for subsequent electroplating.

A further object is to provide a process of the above type which is adapted to apply the metallic or coated layer in the form of a design.

A further object is to provide a process for stencilling a metallic coating on an organic 35 plastic material.

A still further object is to provide an organic plastic material having a coating of

the above type.

Another object is to provide a process of the above type which is particularly suitable for metallizing the surface of cellulose acetate products.

Another object is to provide pre-treating solutions suitable for use in the above process. Various other objects and advantages will be apparent as the nature of the invention is more fully disclosed. [Price 2/-]

The invention accordingly provides a method of metallizing the surface of an organic plastic material which includes the pre-treatment of the surface of the material for sensitizing said surface preparatory to metallizing with an aqueous solution of stannous chloride including hydrochloric acid in quantity such that the solution becomes clear and remains clear during said treatment.

It is generally well known per se that the addition of hydrochloric acid to a solution of stannous chloride prevents precipitation, for

example, of the oxychloride. The solution preferably comprises the following ingredients in the proportions

specified: Stannous Chloride grams 360 Hydrochloric Acid, sp. gr. 216

Water 4000 The invention also provides the method of metallizing the surface of an organic plastic material which comprises treating the surface with the solution as aforesaid of stannous chloride and hydrochloric acid to cause the same to have characteristics suitable for metallizing, washing the surface to remove said solution and applying to said surface a solution of silver nitrate, ammonia

and a reducing agent under conditions to precipitate the silver thereon to form a

Viewed from another aspect, the invention provides the method of metallizing the surface of a cellulose ester product which comprises treating said surface with a caustic alkali solution to depolish the same, washing the surface to remove said alkali solution, then treating the depolished surface with the solution of stannous chloride and hydrochloric acid as aforesaid, to cause the same to have characteristics suitable for metallizing, washing the surface to remove said stannous chloride solution and applying to said surface a solution of silver nitrate,

ammonia and a reducing agent under

conditions to precipitate the silver thereon to form a metallic layer.

The present process comprises in general treating the surface of an organic plastic material that an atherent metallic layer may be applied thereby. This layer may be used for subsequent olectrophasing or, in certain instances, may be polished or otherwise treated to provide the finished earface.

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The har been found that organic plastic materials of the type above referred to, and particularly the synthesis of the type above referred to, and particularly the synthesis of the particular than the synthesis of the sy

26 More specifically, the material is first cleaned and then depollabled. Usually these two operations can be combined. It is then given the pretendant the six then given the pretendant to the same for the metallizing operation. Thereafter, the surface is washed and a suitable after solution is supplied to deposit alives on the sumface and metallic cut of the suitable option.

As a specific example of one method of courriging out this process, the material, such a phenol condensation product or other synthetic resin, may first be cleaned and despolation, either by chemical means, such as by the use of a known reagent having the property of depolishing the surface, such as acctone, trichlorethylene or nitric acid or more particularly for styrene plastics, ethylene club, and the control of the con

For cellulose acetate and other cellulose esier products, the depolishing may be replaced by the use of a solution of caustic attail such as sodium or potassium hydroxide. The concentration of this solution abould be adjusted to the time and temperature of textament. Typical conditions are, for solutions of:

(a) Normal alkali, i.e. 40 grams sodium hydroxide per litre: 5 minutes at 80° F. or 10 minutes at 70° F.

 (b) 2-normal alkali, i.e. 80 grams sodium bydroxide per litre:

5 minutes at 70° F. or 10 minutes at 60° F. This solution, which we term a priming solution, has the property of conditioning

the surface to receive the subsequent treat. 65 ment.

After the priming or sand blasting, above described, the material is washed of all abrasives or solutions used in the depolishing operation. The depolished, wet material is then subjected to the pretreating or sensitizing solution, which is a solution containing stannous chloride. A water solution con-taining stannous chloride alone is fairly satisfactory when freshly prepared. How-ever, water solutions of stannous chloride slowly hydrolyse, the stannous ion precipitating as the hydroxide, oxy-chloride or other basic salt. Because of this precipitation, a sensitizing solution comprising stannous chloride in water must be kept agitated during use to keep the stannous chloride suspended, the time of pretreatment may be long, for example, thirty minutes, and the solution soon loses its effectiveness. We have found, however, that the addition of hydrochloric acid to the solution decreases the time required for the pretreatment, and extends the useful life of the sensitizing solution. The hydrochloric acid is used in a quantity such that the solution becomes clear and remains clear under the conditions of use. Such a clear solution is capable of effecting the desired pretreatment in an extremely short time. The material may, for example, be dipped in this solution or the solution may be applied to the surface for a period of fifteen seconds to two minutes. It is understood, of course, that the exact time

For treatment of a very large amount of material, which was not subjected to alkaline solutions:

Stammous chloride grams 360

Hydrochloric acid, sp. gr. 12
1.20 cc. 216
Water cc. 4000
After the surface has been pretreated, as above described, the pretreating solution is above described, the pretreating solution is proported and the surface is thoroughly is

above described, the pretreating solution is removed and the surface is thoroughly 125 vasided so as to remove the pretreating solution as completely as possible. The surface is then ready for the metallizing operation. This operation consists in sub-

jecting the surface to a silvering hath to precipitate the silver thereon. The silvering bath may comprise a water solution of sodium potassium tartrate and silver nitrate 5 or a water solution of formaldehyde, which is combined with a solution of silver nitrate and ammonia under conditions such that the silver is precipitated from the silver nitrate solution onto the surface of the article.

These solutions are preferably prepared separately and are mixed only when the metallizing operation is to be carried out. The formaldelyde or sodium potassium tartrate serves to reduce the silver and cause the same to be deposited on the surface. The solution should be agitated throughout

the metallizing operation. . . The details of the operation and the amounts of reducer solution and silver 20 nitrate solution required depend upon the number of articles and their surface area. The following quantities and method are suitable for 1000 small objects, each approxi-

mately I inch in diameter : 25 Reducer solution : Formaldehyde, 40% solu-

cc. - 22 tion in water ... Silver solution: grams 33.3 Silver nitrate 30 Dissolve in small quantity of

distilled water e.g. Ammonia water, 28%, enough to clear up the solution,

28 about 35 The articles should be immersed in a suitable quantity of water, e.g. 2 to 4 gallons. silver nitrate solution is added first, and the articles agitated for 1 to 2 minutes. Then the reducer solution is added, the entire mixture is well shaken, and the solution is then agitated slowly during the silvering

operations.

The thickness of the layer of silver thus precipitated will depend, in general, upon 45 the length of time that the silver nitrate solution is in contact with the surface and the concentration of silver in the solution. Preferably, the solution is constantly agi-tated or caused to flow over the surface so that a fresh part of the solution is always in contact therewith. If, after one treatment of this type, the object is not uniformly coated, the operation may be repeated until a coating of the desired consistency and 55 thickness is built up on the treated surface. The silvered surface may now be polished and it may be suitable for certain ornamental purposes. If desired, however, the silvered surface may be used as a conductor for the 60 electroplating of any desired metal thereon.

For this purpose, the object is placed in the usual electrolyte having a composition depending upon the metal to be deposited and the silvered coating may be used as a 65 cathode onto which the plating metal is

applied in the usual manner. The metal coating thus applied will adhere sufficiently to permit buffing and polishing and to pro-duce a finish resembling a metal article.

In the above process, it is to be understood 70 that certain of the steps may be omitted in various instances; depending upon the convarious instances; depending upon tan con-dition of the material and the type of coating required. For example, if the silvered coating is to be the finished surface, par-ticularly in the case of east resins and thermoplastic materials, the preliminary depolishing may be omitted. It may also be omitted if only a thin electro-plating is to be added which does not have sufficient tensile strength to be peeled from the surface, or if an extremely heavy electro-plating is to be applied which would have sufficient strength appace whose would have sufficient strength in itself to resist the tendency to peel. Similarly, the preliminary depolishing may be omitted if the plastic material is a matrix oc consisted it use plassed inscernal is a matrix for electroforming a thick plate, which is subsequently peeled. For coatings having an intermediate thickness, however, which are sufficiently strong to be peeled from the surface, but-are not sufficiently rigid to resist such action, the depolishing has been found to be advantageous.

This process is particularly adapted to ornamentation of plastic materials of the type above referred to inasmuch as it may be applied by means of a stencil. If, for example, the surface is covered by a suitable stencil the steps of pretreating and cleaning the surface, treating with the stannous 100 chloride hydrochloric acid solution as aforesaid, and depositing the silver thereon from the silver nitrate solution may all be carried out in the presence of the stencil and will deposit the metal in the form of a stencilled 105 design. Thereafter, if a subsequent electro-plating is required, the silvered coating will serve to form the base for the electroplating and cause the latter to also assume the

predetermined design. Objects treated in this manner present the appearance of metal, but have a weight corresponding to that of the plastic and also have the advantage that they may be formed or moulded in any desired shape 115 much more readily and inexpensively than a metal article could be so formed and that when coated, they serve as a substitute for the metal article.

The process is particularly adaptable for 120 novelties, such as costume jewellery, ash trays or ornametal figures.

Having now particularly described and ascertained the nature of our said invention and in what manner the same is to be per- 125 ann in what manner the same is to be per-formed, we declare that what we claim is:—

1. The method of metallizing the surface of an organic plastic material which includes

the pretreatment of the surface of the material for sensitizing said surface pre- 130 paratory to metallizing, with an aqueous solution of stannous chloride including hydrochloric acid in quantity such that the solution becomes clear and remains clear during said

becomes clear and remains clear during said i treatment.
2. The method of metallizing the surface of an organic plastic material according to Claim 1, wherein the stannous chloride

Stannous Chloride grams. 360
Hydrochloric Acid, sp. gr. 1.20 cc. 216
Weter cc. 4000

3. The method of metallizing the surface 15 of an organic plastic material which comprises treating the surface with the solution of stannous chloride and hydrochloric acid according to Claim 1 or 2 to cause the same to have characteristics suitable for metalliz-

to have characteristics suitable for metallizing, washing the surface to remove sald solution and applying to said surface a solution of silver nitrate, ammonia and a reducing agent under conditions to precipitate the silver thereon to form a motallic

25 layer. The method of metallizing the surface
of a cellulose ester product which comprises
treating said surface with a caustic alkali
solution to depolish the same, washing the

solution to depoins the same, washing when of surface to remove said slakel solution, then treating the depolished surface with the solution of stannous chloride and hydrochloric acid according to Claim 1 or 2, to cause the same to have characteristics

solution of standard controle and hydrochloric acid according to Claim 1 or 2, to cause the same to have characteristics 35 suitable for metallizing, washing the surface to remove said stannous chloride solution and applying to said surface a solution of

silver nitrate ammonia and a reducing agent under conditions to precipitate the silver thereon to form a metallic layer.

 Method according to Claim 3 or 4 comprising the step of electrodepositing metal on said layer.

 Method according to Claim 5, wherein metal is deposited in sufficient thickness to afford tensile strength enabling the metal to be peeled off.

7. An article of manufacture comprising an organic plastic material having an adherent silver layer deposited thereon and firmly adherent thereto, said article being produced in accordance with the process set forth in

Claim 3 or 4.

8. An article of manufacture comprising an organic plastic material having an adherent silver layer deposited thereon and firmly adherent thereto and a layer of metal electrolytically deposited on said silver layer,

said article being produced in accordance with the process set forth in Claim 5.

9. A method of metallizing organic plastic materials substantially as herein described.

Dated this 16th day of July, 1947,

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Reference has been directed, in pursuance of Section 7, Sub-section (4), of the Patents and Designs Acts, 1907 to 1946, to Specification No. 296,459.

Abingdon : Printed for His Majesty's Stationary Office, by Burgess & Son (Abingdon), Ltd.—1951.
Published at The Patent Office, 25, Southampton Buildings, London, W.C.2, from which copies, price 2s. per copy: by port 2s. 1d. may be obtained.